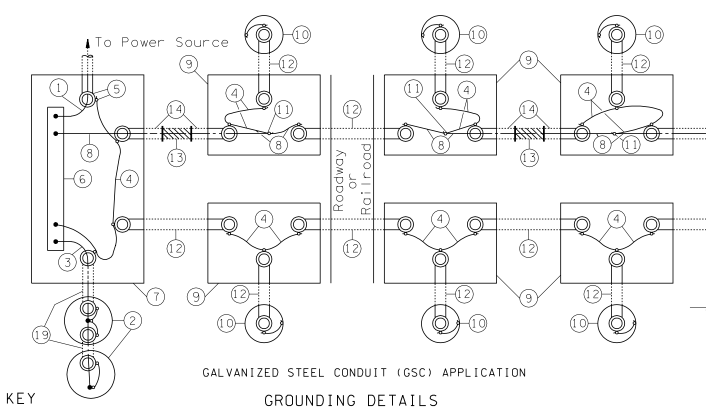
## COMBINATION GALVANIZED STEEL CONDUIT (GSC) AND NON-METALLIC CONDUIT (NMC) APPLICATION



- Service Neutral
- Service Ground
- Grounding Electrode Conductor
- Bonding Jumper
- Grounding Bushing (typ. all conduit terminations)
- Service Neutral Bus (Copper)
- Service Enclosure
- (8)Equipment Grounding Conductor
- Junction Box
- Electrical Load Support (luminaire pole)
- Copper Split Bolt Clamp
- $(1\ 2)$ Galvanized Steel Conduit (GSC)
- Non-metallic Conduit (NMC)
- Option A 3000 mm GSC with Field Bend
  - Approved Adapter Fitting
  - Grounding Bushing

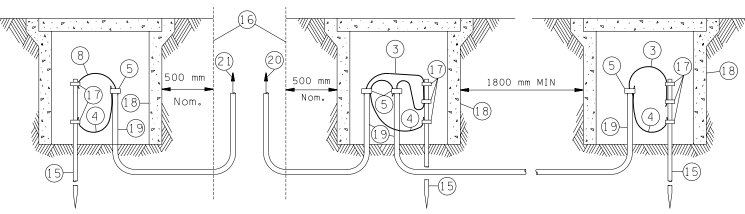
Option B - 3000 mm GSC

- GS Factory Elbows
- Approved Adapter Fitting
- GS Coupling
- Grounding Bushing
- (15) Ground Rod
- (16) Edge of Foundation, Pole or Service Support
- (17) Clamp
- (18) Junction Box or 200 mm Drain Tile with Approved Cover
- (19) Code Sized GSC
- To Service Neutral Bus
- To Grounding Terminal or Connection to Equipment Grounding System

## NOTES

- 1. If parallel circuits of different sizes are contained in one conduit, the size of the grounding conductor shall be determined on the basis of the largest conductor. Only one grounding conductor is required for each conduit regardless of the number of circuits contained.
- 2. Service ground per serving utility requirement. If the utility uses aluminum service conductors, an approved Al-Cu pressure type ground connector shall be used to secure the service neutral to the copper neutral bar in the service enclosure. Except for the above, all grounding conductors shall be copper.
- 3. Equipment grounding conductors and grounding electrode conductors shall be sized in accordance with the National Electric Code (No. 8 minimum) .

## SERVICE GROUND



Required to supplement equipment grounding for luminaire standards with direct burial, aerial feeds, or where required in plans.

SUPPLEMENTAL GROUND

Required at all services and separately derived systems.

GROUND ROD DETAILS

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED



TYPICAL GROUNDING DETAILS

STANDARD PLAN J-9a

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE THE ORIGINAL SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION IS KEPT ON FUE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

|4/98| Note 3, change "connectors" to "conductors". ABN |WDB|BY APPR'D REVISION

APPROVED FOR PUBLICATION

Clifford E. Mansfield

DEPUTY STATE DESIGN ENGINEER

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON

4/28/98